

WEST Search History for Application 10657419

Creation Date: 2009012710:59

Query	DB	Op.	Plur.	Thes.	Date
(514/102.CCLS. OR phosphonic acid or dequest or hydroxyethyl-diphosphonic acid ro HEDP or ATMP or aminotrimethylenephosphonic acid) same (chelate or chelating or metal salt) and (feed or food or bait or phagostimulant or sucrose or sugar or brewers yeast)	PGPB, USPT	ADJ	YES		01-27-2009
(514/102.CCLS. OR phosphonic acid or dequest or hydroxyethyl-diphosphonic acid ro HEDP or ATMP or aminotrimethylenephosphonic acid) same (chelate or chelating or metal salt) and (feed or food or bait or phagostimulant or sucrose or sugar or brewers yeast) and (@py<2003 or @ay<2003)	PGPB, USPT	ADJ	YES		01-27-2009
514/102.CCLS. and(phosphonic acid or dequest or hydroxyethyl-diphosphonic acid ro HEDP or ATMP or aminotrimethylenephosphonic acid) same (chelate or chelating or metal salt) and (feed or food or bait or phagostimulant or sucrose or sugar or brewers yeast) and (@py<2003 or @ay<2003)	PGPB, USPT	ADJ	YES		01-27-2009
(514/102.CCLS. OR phosphonic acid or dequest or hydroxyethyl-diphosphonic acid ro HEDP or ATMP or aminotrimethylenephosphonic acid) same (chelate or chelating or metal salt) and (feed or food or bait or phagostimulant or sucrose or sugar or brewers yeast) same (dry or solid or powder or granule or pellet or block) and (@py<2003 or @ay<2003)	PGPB, USPT	ADJ	YES		01-27-2009
(phosphonic acid or dequest or hydroxyethyl-diphosphonic acid ro HEDP or ATMP or aminotrimethylenephosphonic acid) same (chelate or chelating or metal salt) and (feed or food or bait or phagostimulant or sucrose or sugar or brewers yeast) same (dry or solid or powder or granule or pellet or block) and (@py<2003 or @ay<2003)	PGPB, USPT	ADJ	YES		01-27-2009
(dequest or hydroxyethyl-diphosphonic acid ro HEDP or ATMP or aminotrimethylenephosphonic acid) same (chelate or chelating or metal salt or Na or K or Ca or zinc or zn or calcium or sodium or potassium) and (feed or food or bait or phagostimulant or sucrose or sugar or brewers yeast) same (dry or solid or powder or granule or pellet or block) and (@py<2003 or @ay<2003)	PGPB, USPT	ADJ	YES		01-27-2009
(dequest or hydroxyethyl-diphosphonic acid ro HEDP or ATMP or aminotrimethylenephosphonic acid) same (chelate or chelating or metal salt or Na or K or Ca or zinc or zn or	PGPB, USPT	ADJ	YES		01-27-2009

calcium or sodium or potassium) and (feed or food or bait or phagostimulant or sucrose or sugar or brewers yeast) same (dry or solid or powder or granule or pellet or block) and (@py<2003 or @ay<2003) and (424/84, 405-421.ccls. or 514/75-148)					
((dequest or hydroxyethyl-diphosphonic acid ro HEDP or ATMP or aminotrimethylenephosphonic acid) same (chelate or chelating or metal salt or Na or K or Ca or zinc or zn or calcium or sodium or potassium) and (feed or food or bait or phagostimulant or sucrose or sugar or brewers yeast) same (dry or solid or powder or granule or pellet or block) and (@py<2003 or @ay<2003) and (424/84, 405-421.ccls. or 514/75-148))	USOC	ADJ	YES		01-27-2009
(dequest or hydroxyethyl-diphosphonic acid ro HEDP or ATMP or aminotrimethylenephosphonic acid) same (chelate or chelating or metal salt or Na or K or Ca or zinc or zn or calcium or sodium or potassium) and (feed or food or bait or phagostimulant or sucrose or sugar or brewers yeast) same (dry or solid or powder or granule or pellet or block) and (@py<2003 or @ay<2003)	USOC	ADJ	YES		01-27-2009
(phosphonic acid or dequest or hydroxyethyl-diphosphonic acid ro HEDP or ATMP or aminotrimethylenephosphonic acid) same (chelate or chelating or metal salt) and (feed or food or bait or phagostimulant or sucrose or sugar or brewers yeast) same (dry or solid or powder or granule or pellet or block) and parker.in.	PGPB	ADJ	YES		01-27-2009
(phosphonic acid or dequest or hydroxyethyl-diphosphonic acid ro HEDP or ATMP or aminotrimethylenephosphonic acid) same (chelate or chelating or metal salt) and (feed or food or bait or phagostimulant or sucrose or sugar or brewers yeast) same (dry or solid or powder or granule or pellet or block) and parker.in.	PGPB, USPT, USOC	ADJ	YES		01-27-2009